**Ribbon Count**

|  |  |
| --- | --- |
| Type of Ribbon | Number of Ribbons |
| First Place | 34 |
| Second Place | 26 |
| Third Place | 19 |

 The table below shows the number of ribbons a swim team earned during their swim season

 Swim Team Ribbon Count

Jasleen says the team won 619 ribbons because $3+2+1=6$, and $4+6+9=19.$

Jasleen is incorrect in her reasoning.

* Explain why Jasleen is incorrect in her thinking.
* Write an equation or equations to find the correct total number of ribbons earned.

Enter your explanation and equation or equations in the space provided.

# Part B

Jasleen says the team won 25 less third place ribbons then first place ribbons because $3-1=2$ and $9-4=5.$

Jasleen is incorrect in her reasoning

* Explain why Jasleen is incorrect in her thinking
* Write an equation or equations to find how many less third place ribbons were earned than first place.

Enter your explanation and equation or equations in the space provided.